GX 5

STUDY: Regression of Atherosclerosis using an LDL-Pheresis based treatmentegimen.

Individual Pheresis Data Sheet

Name: 1	LLX.	y Horau	rtz		PT. +	<i>‡1:12</i>	D.	ATE: 7	7 1/	10 ic	86	
Visit #: <u>2</u>						Access Needle Arm			Started Ended Length			
Rx#:/					draw 17 K			12:50 15:25 2:35				
Type: 2997 - KNA						return 17 L			Physician Nurse			
			•					Goldo	<u> </u>	Conu	lay	
·	WEIGHT		svs	sysBP		lysBP	PULS	E TI	TEMP		ANTICO O	
PRE	——————————————————————————————————————		112		18		18	- 			 	
	POST 85.7		1/0		70		84				3000 Sotus 5000 infrased	
			+2		-8				-			
	7	0.9	<u> </u>			8	+6		· · · · · · · · · · · · · · · · · · ·		C Brussa	
COLUMN NO.		ŀ	1	·	,]	Total	1					
TIME		12:50	1:50	2:	50	3:25						
PV PROCESSED						(3000 cc	?)					
RV ACOAGULAN	, _	2 ^	2.0	2.	7							
PLASMA FL		2.0 20		27		···	-		- i-			
RBC FLOW		30	30 30	31				 				
INFUS. PRESS	5.										·	
CORR. PV												
CORR. RV	\dashv											
ITMP BLD VL PROC	$\overline{}$						_					
BLD VE PROC	.											
CENTRIFUG	E											
COLUMN PRE	ss.						1				•	
ADVERSE R (If Adverse Re	EAG	CTION: Y	CCO Went	unctic	CCU on fill	MALFU ou Advers	NCTION: e Reaction	YES NO Sheet)	2 N/A			
DID PATIEN	IT C	OMPLET	EPROCE	DUR	E? (YES) NO	O (if you a	uswered "	NO" L	st reaso	n below)	
Comments:	/ 2	0 - 2 00	an of		1 -	- ad 15	1:05	/1/	/ 2	IP 110	770 P-8	
		0+2.00	18 Ta			iald of	Lucio Li	headed		// //-	170 P-0	
The degree	מאנ				<i>- 10</i> -	Julie Vic	Lactor Le	UKK		· · · · · · · · · · · · · · · · · · ·		
		.;					 					
BLOODS DR								\bigcap	\bigcap			
PRE: Xypic	ılo,	puju	Ce 161			ſ		7	<u> </u>			
PRE: Xypic	/	mid by	ptes								MD	
POSI: LA	010	ils. pou	of lifed	,		ſ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			0.1		